## Patent claims

- A paper machine for the production of a paper, board, tissue or other fibrous web (2), comprising
   a press section (1) having at least one press nip and comprising an impingement dryer (13) arranged immediately after the press section, characterized in that
- the paper machine has an applicator (17) for 10 applying a coating color in the manner of a curtain (21) or for the film application (26) of coating color or for spraying (31) coating color on.
- 15 2. The paper machine as claimed in claim 1, characterized in that

  it comprises a press section (1) having at least one press nip, an impingement dryer (13) arranged immediately after the press section (1), a first part of a drying section (34.1), an applicator (17) for applying a coating color in the manner of a curtain (21) or for the film application (26) of coating color or for spraying (31) coating color on, and then a second part of a drying section

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(34.1).

- 3. The paper machine as claimed in claim 1 or 2, characterized in that it has a machine speed of more than 1500 m/min, preferably of more than 1700 m/min, in particular of more than 1800 m/min.
- The paper machine as claimed in claim 1, 2 or 3, characterized in that
- 35 the coating color has a viscosity in the range from 500 to 800 Pa·s.